Annual Index

American Scientist, Volume 72, 1984

American Scientist is a refereed journal. All manuscripts, both invited and unsolicited, are reviewed by the Board of Editors and outside experts before being accepted for publication.

Articles and Announcements

- Albini, Frank A. Wildland Fires, Nov., 590.
- Alexander, R. McNeill. Walking and Running, July, 348.
- Appelquist, T., M. K. Gaillard, & J. D. Jackson. Physics at the Superconducting Super Collider, March, 151.
- Bahill, A. Terry, & Tom LaRitz. Why Can't Batters Keep Their Eyes on the Ball?, May, 249.
- Baldridge, W. Scott. The Geological Writings of Goethe, March, 163.
- Behrensmeyer, Anna K. Taphonomy and the Fossil Record, Nov., 558.
- Billington, David P. Bridges and the New Art of Structural Engineering,
- Birnholz, Jason Cordell, & Elaine Elizabeth Farrell. Ultrasound Images of Human Fetal Development, Nov., 608.
- Bürger, Wolfgang. The Yo-yo: A Toy Flywheel, March, 137.
- Collins, Roy, & William D. Dover. Cracks in Offshore Oil Platforms, Nov., 553.
- D'Eustachio, Peter. Gene Mapping and Oncogenes, Jan., 32.
- Dziewonski, Adam M., & Don L. Anderson. Seismic Tomography of the Earth's Interior, Sept., 483.
- Eaton, Gordon P. Mineral Abundance in the North American Cordillera. July, 368.
- Erickson, Robert P. On the Neural Bases of Behavior, May, 233.
- Fennelly, Paul F. Fluidized Bed Combustion, May, 254.
- Fernald, Russell D. Vision and Behavior in an African Cichlid Fish, Jan., 58.
- Freymuth, Peter, Wolfgang Bank, & Mark Palmer. Vortices and Airfoils, May, 242.

- Fuss, Eugene L. The Technology of Burglar Alarm Systems, July, 334.
- Griffin, Donald R. Animal Thinking, Sept., 456.
- Hallett, John. How Snow Crystale Grow, Nov., 582.
- Hawking, S. W. The Edge of Spacetime, July, 355.
- Hazen, Robert M., & Larry W. Finger. Comparative Crystal Chemistry, March, 143.
- Hodge, Paul. The Cosmic Distance Scale, Sept., 474.
- Johnson, Philip C., Jr. Space Medicine, Sept., 495.
- Kac, Mark. Marginalia, Jan., 72. Kac, Mark. Marginalia, May, 282. Kac, Mark. Marginalia, Sept., 498.
- Kalb, Jon E., Clifford J. Jolly, Elizabeth B. Oswald, & Paul F.
- Whitehead. Early Hominid Habitation in Ethiopia, March, 168.
- Landau, Misia. Human Evolution as Narrative, May, 262.
- Mark, Herman F. The Development of Plastics, March, 156.
- McGregor, Bonnie A. The Submerged Continental Margin, May, 275.
- Meadows, Jack. The Origins of Astrophysics, May, 269.
- Miller, Stewart E. Lightwaves and Telecommunication, Jan., 66.
- Owens, D. Alfred. The Resting State of the Eyes, July, 378.
- Potts, Richard. Home Bases and Early Hominids, July, 338.
- Prokopy, Ronald J., & Bernard D. Roitberg. Foraging Behavior of True Fruit Flies, Jan., 41.
- Provine, Robert R. Wing-flapping during Development and Evolution, Sept., 448.

- Romer, Thomas, & Howard Rosenthal. Voting Models and Empirical Evidence, Sept., 465.
- Rossing, Thomas D. The Acoustics of Bells, Sept., 440.
- Schneider, Stephen E., & Yervant Terzian. Between the Galaxies, Nov., 574.
- Sigma Xi, The Scientific Research Society
 - National Lecturers 1984-85, Jan., 103.
 - National Officers and Standing Committees, July, 422. 1983 Annual Meeting Report,
 - Jan., 10. 1984 Annual Meeting Program, Sept., 436.
- Smil, Vaclav. On Energy and Land, Jan., 15.
- Thomson, Keith Stewart. Marginalia, March, 185. Thomson, Keith Stewart.
- Marginalia, July, 388. Thomson, Keith Stewart. Marginalia, Nov., 614.
- Uribe, Ernest G., & Ulrich Lüttge. Solute Transport and the Life Functions of Plants, Nov., 567.
- Waggoner, Paul E. Agriculture and Carbon Dioxide, March, 179.
- Walsh, John E. Snow Cover and Atmospheric Variability, Jan., 50.
- Warner, Robert R. Mating Behavior and Hermaphroditism in Coral Reef Fishes, March, 128.
- Webb, A. Dinsmoor. The Science of Making Wine, July, 360.
- Wu, Chau H. Electric Fish and the Discovery of Animal Electricity, Nov., 598.

The Index to Books Reviewed in 1984 is available on request from American Scientist, 345 Whitney Avenue, New Haven, CT 06511.

Annual Index

American Scientist, Volume 72, 1984

American Scientist is a refereed journal. All manuscripts, both invited and unsolicited, are reviewed by the Board of Editors and outside experts before being accepted for publication.

Articles and Announcements

- Albini, Frank A. Wildland Fires, Nov., 590.
- Alexander, R. McNeill. Walking and Running, July, 348.
- Appelquist, T., M. K. Gaillard, & J. D. Jackson. Physics at the Superconducting Super Collider, March, 151.
- Bahill, A. Terry, & Tom LaRitz. Why Can't Batters Keep Their Eyes on the Ball?, May, 249.
- Baldridge, W. Scott. The Geological Writings of Goethe, March, 163.
- Behrensmeyer, Anna K. Taphonomy and the Fossil Record, Nov., 558.
- Billington, David P. Bridges and the New Art of Structural Engineering,
- Birnholz, Jason Cordell, & Elaine Elizabeth Farrell. Ultrasound Images of Human Fetal Development, Nov., 608.
- Bürger, Wolfgang. The Yo-yo: A Toy Flywheel, March, 137.
- Collins, Roy, & William D. Dover. Cracks in Offshore Oil Platforms, Nov., 553.
- D'Eustachio, Peter. Gene Mapping and Oncogenes, Jan., 32.
- Dziewonski, Adam M., & Don L. Anderson. Seismic Tomography of the Earth's Interior, Sept., 483.
- Eaton, Gordon P. Mineral Abundance in the North American Cordillera. July, 368.
- Erickson, Robert P. On the Neural Bases of Behavior, May, 233.
- Fennelly, Paul F. Fluidized Bed Combustion, May, 254.
- Fernald, Russell D. Vision and Behavior in an African Cichlid Fish, Jan., 58.
- Freymuth, Peter, Wolfgang Bank, & Mark Palmer. Vortices and Airfoils, May, 242.

- Fuss, Eugene L. The Technology of Burglar Alarm Systems, July, 334.
- Griffin, Donald R. Animal Thinking, Sept., 456.
- Hallett, John. How Snow Crystale Grow, Nov., 582.
- Hawking, S. W. The Edge of Spacetime, July, 355.
- Hazen, Robert M., & Larry W. Finger. Comparative Crystal Chemistry, March, 143.
- Hodge, Paul. The Cosmic Distance Scale, Sept., 474.
- Johnson, Philip C., Jr. Space Medicine, Sept., 495.
- Kac, Mark. Marginalia, Jan., 72. Kac, Mark. Marginalia, May, 282. Kac, Mark. Marginalia, Sept., 498.
- Kalb, Jon E., Clifford J. Jolly, Elizabeth B. Oswald, & Paul F.
- Whitehead. Early Hominid Habitation in Ethiopia, March, 168.
- Landau, Misia. Human Evolution as Narrative, May, 262.
- Mark, Herman F. The Development of Plastics, March, 156.
- McGregor, Bonnie A. The Submerged Continental Margin, May, 275.
- Meadows, Jack. The Origins of Astrophysics, May, 269.
- Miller, Stewart E. Lightwaves and Telecommunication, Jan., 66.
- Owens, D. Alfred. The Resting State of the Eyes, July, 378.
- Potts, Richard. Home Bases and Early Hominids, July, 338.
- Prokopy, Ronald J., & Bernard D. Roitberg. Foraging Behavior of True Fruit Flies, Jan., 41.
- Provine, Robert R. Wing-flapping during Development and Evolution, Sept., 448.

- Romer, Thomas, & Howard Rosenthal. Voting Models and Empirical Evidence, Sept., 465.
- Rossing, Thomas D. The Acoustics of Bells, Sept., 440.
- Schneider, Stephen E., & Yervant Terzian. Between the Galaxies, Nov., 574.
- Sigma Xi, The Scientific Research Society
 - National Lecturers 1984-85, Jan., 103.
 - National Officers and Standing Committees, July, 422. 1983 Annual Meeting Report,
 - Jan., 10. 1984 Annual Meeting Program, Sept., 436.
- Smil, Vaclav. On Energy and Land, Jan., 15.
- Thomson, Keith Stewart. Marginalia, March, 185. Thomson, Keith Stewart.
- Marginalia, July, 388. Thomson, Keith Stewart. Marginalia, Nov., 614.
- Uribe, Ernest G., & Ulrich Lüttge. Solute Transport and the Life Functions of Plants, Nov., 567.
- Waggoner, Paul E. Agriculture and Carbon Dioxide, March, 179.
- Walsh, John E. Snow Cover and Atmospheric Variability, Jan., 50.
- Warner, Robert R. Mating Behavior and Hermaphroditism in Coral Reef Fishes, March, 128.
- Webb, A. Dinsmoor. The Science of Making Wine, July, 360.
- Wu, Chau H. Electric Fish and the Discovery of Animal Electricity, Nov., 598.

The Index to Books Reviewed in 1984 is available on request from American Scientist, 345 Whitney Avenue, New Haven, CT 06511.

